

L Number	Hits	Search Text	DB	Time stamp
1	498	(702/155,156,167,168).CCLS.	USPAT; US-PGPUB	2004/05/26 17:52
2	249	(369/53.1,53.14).CCLS.	USPAT; US-PGPUB	2004/05/26 17:53
3	1600	(356/600,601,615,625,627,628,630,635).CCLS.	USPAT; US-PGPUB	2004/05/26 17:53
4	657	(356/237.2).CCLS.	USPAT; US-PGPUB	2004/05/26 17:53
5	326	(250/559.04,559.22).CCLS.	USPAT; US-PGPUB	2004/05/26 17:54
6	25	((702/155,156,167,168).CCLS.) and ((disk\$ disc substrate) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:23
7	5	("5540967" "5646415" "5684778" "5726969" "5815255").PN.	USPAT	2004/05/26 18:03
8	5	4879672.URPN.	USPAT	2004/05/26 18:10
9	7	5504571.URPN.	USPAT	2004/05/26 18:14
10	0	((702/155,156,167,168).CCLS.) and ((disk\$ disc substrate) same (gradient))	USPAT; US-PGPUB	2004/05/26 18:16
11	21	((369/53.1,53.14).CCLS.) and ((disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:17
12	11	5382887.URPN.	USPAT	2004/05/26 18:21
13	54	((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:33
14	26	((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))) and (disk\$ disc substrate)	USPAT; US-PGPUB	2004/05/26 18:24
15	14	((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))) and (disk\$ disc substrate) not ((702/155,156,167,168).CCLS.) and ((disk\$ disc substrate) same (slope derivative differentiat\$ profil\$ contour)))	USPAT; US-PGPUB	2004/05/26 18:24
16	9	3911257.URPN.	USPAT	2004/05/26 18:27
17	17	((369/53.1,53.14).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:58
18	1	((369/53.1,53.14).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))) not ((369/53.1,53.14).CCLS.) and ((disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour)))	USPAT; US-PGPUB	2004/05/26 18:32
19	54	((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (gradient slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:33
20	17	((369/53.1,53.14).CCLS.) and ((track revolution rotation) same (gradient slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:34
21	204	((356/600,601,615,625,627,628,630,635).CCLS.) and ((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 18:57

29	109	(((356/237.2).CCLS.) and ((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))) not (((356/600,601,615,625,627,628,630,635).CCLS.) and ((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))) not (((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))) not (((369/53.1,53.14).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour)))) ((250/559.04,559.22).CCLS.) and ((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))) not (((356/600,601,615,625,627,628,630,635).CCLS.) and ((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))) not (((702/155,156,167,168).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))) not (((369/53.1,53.14).CCLS.) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))))	USPAT; US-PGPUB	2004/05/26 18:58
30	349	((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour)) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 19:01
31	84	((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour)) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 19:00
32	102	("roll off" same (measur\$ detect\$ sens\$3 calculat\$ determin\$ obtain\$)) and ((track revolution rotation) same (slope derivative differentiat\$ profil\$ contour))	USPAT; US-PGPUB	2004/05/26 19:00

37	1	1996-150839.NRAN.	DERWENT	2004/05/26
38	44684	((track revolution rotation substrate disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))	EPO; JPO; DERWENT; IBM_TDB	19:03 2004/05/26 19:04
39	31396	((track disk\$ disc substrate) same (gradient slope derivative differentiat\$ profil\$ contour))	EPO; JPO; DERWENT; IBM_TDB	2004/05/26 19:05
40	139	((track disk\$ disc substrate) same (slope same profil\$))	EPO; JPO; DERWENT; IBM_TDB	2004/05/26 19:05